



**Web** Results 1 - 10 of about 14,300 for intrusion detection (response countermeasure). (0.19 seconds)

**[PDF] Wireless Intrusion Detection and Response**

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... the effectiveness of the system against attacks, and as a platform to present future areas of wireless **intrusion detection** and **countermeasure response** research ...

users.ece.gatech.edu/~owen/Research/Conference%20Publications/Schmoyer\_WCNC2004.pdf - [Similar pages](#)

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... which are: • Fake Probe **Response** • AirSnort Spoofing ... Attack Details of each **countermeasure** are discussed in ... behavior of the **intrusion detection** system and ... users.ece.gatech.edu/~owen/Academic/ECE4006/

ECE4006\_Fall2002/F2002Projects/wireless/Final/report.pdf - [Similar pages](#)

**Do you have an intrusion detection response plan?**

... ls, ps, top, mount, cp, mv or grep, to help you **detect** tampering ... **Response** steps ... After gaining the report of the **intrusion**, it is time to take **countermeasure** steps ...

spamdexing.org/Links/2972.html - 44k - [Cached](#) - [Similar pages](#)

**[PPT] Selecting Appropriate Counter-Measure in Intrusion Detection ...**

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... 2. Outline. Cooperative **intrusion detection**. **Response** and counter-measure.

Counter-measure taxonomy. Modeling counter-measures. Counter-measure selection. ...

www.csl.sri.com/programs/security/csfw/csfw17/slides/Cuppens-slides-CSFW17.ppt - [Similar pages](#)

**SANS Institute Intrusion Detection FAQ**

... rule manipulation The second **countermeasure** is filter ... Understanding IDS Active **Response** Mechanisms http ... pdf Cisco Secure **Intrusion Detection** Family Overview http ...

www.sans.org/resources/idsfaq/active.php - 22k - [Cached](#) - [Similar pages](#)

**intrusion detection software**

... En Garde's T-sight, an advanced **intrusion** investigation and **response** tool for Windows NT and ... Modular **Intrusion Detection** and **Countermeasure** Environment by ...

ids.homeunix.org/software.php - 16k - [Cached](#) - [Similar pages](#)

**Virtual Burglar Alarm - Intrusion Detection Systems (Part 1)**

... the overall analysis result, the **countermeasure** box, also known as the **intrusion response** unit, executes ... Misuse **Detection**: Expert system; State transition; ...

www.suse.de/en/private/support/online\_help/howto/ids/ids1.html - [Similar pages](#)

**[PDF] REFLEX SECURITY Intrusion Detection & Prevention Technology ...**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... wide, real-time, automated **countermeasure response** to network **intrusions** without human ... on normal business operations • Multiple **detection** and prevention ...

www.reflexsecurity.com/documents/whitepaper\_4\_1.pdf - [Similar pages](#)

**Intrusion Detection**

**Intrusion / Attack Detection and Response**. ... HOST BASED Definition: A host-based **intrusion detection** system is ... responds with an alarm or a **countermeasure** when a ...

www.alvaka.net/netsecure/Protection/intrusion.htm - 5k - [Cached](#) - [Similar pages](#)

## BT - IDS - Features

... The next generation Enterprise security appliances for **Intrusion Prevention, Detection & Response** that interoperate with Best-of-breed solutions and simplifies ...

[www.barbedwiretech.com/products/ids/ids-feat.htm](http://www.barbedwiretech.com/products/ids/ids-feat.htm) - 26k - [Cached](#) - [Similar pages](#)

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|-------|------|--|---|------------------|---------|------------------|
| S149  | 6245 | @ad<"20000831" and classif\$7 with (flows streams)   | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>IBM_TDB | OR               | ON      | 2004/11/15 15:18 |
| S151  | 19   | (firewall (packet adj filter)) and ((isolat\$3) near2 (flow stream))   | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>IBM_TDB | OR               | ON      | 2004/11/15 15:17 |
| S154  | 7    | (firewall (packet adj filter)) and ((isolat\$3) adj2 (flow stream))  | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>IBM_TDB | OR               | ON      | 2004/11/15 15:17 |
| S155  | 39   | (firewall (packet adj filter)) and ((refin\$3) with (rule filter))   | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>IBM_TDB | OR               | ON      | 2004/11/15 15:17 |
| S156  | 14   | S155 and @ad<"20000831"  | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>IBM_TDB | OR               | ON      | 2004/11/15 15:17 |
| S157  | 14   | S155 and @ad<"20000831"  | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>IBM_TDB | OR               | ON      | 2004/11/15 15:17 |
| S158  | 143  | @ad<"20000831" and (firewall (packet adj filter)) and ((dynamic) with (rule filter))   | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>IBM_TDB | OR               | ON      | 2004/11/15 15:17 |
| S159  | 7    | (firewall (packet adj filter)) and ((isolat\$3) adj2 (flow stream))  | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>IBM_TDB | OR               | ON      | 2004/11/15 15:17 |
| S160  | 19   | (firewall (packet adj filter)) and ((isolat\$3) near2 (flow stream))   | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>IBM_TDB | OR               | ON      | 2004/11/15 15:17 |
| S161  | 143  | @ad<"20000831" and (firewall (packet adj filter)) and ((dynamic) with (rule filter))   | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>IBM_TDB | OR               | ON      | 2004/11/15 15:17 |
| S162  | 221  | @ad<"20000831" and (classif\$7 with (flows streams)) and ((refin\$3 updat\$3) with classif\$7)                                       | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>IBM_TDB | OR               | ON      | 2004/11/15 15:19 |
| S163  | 10   | @ad<"20000831" and (classif\$7 with (flows streams)) and ((refin\$3 updat\$3) with classif\$7) and (firewall (packet adj filter\$3)) | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>IBM_TDB | OR               | ON      | 2004/11/16 07:09 |

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|-------|------|--|---|------------------|---------|------------------|
| S95   | 9    | ("5958015" "6154775" "6243667" "6389532"<br>"6453345" "6496935" "6550012" "6598034"<br>"6625150").PN | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>IBM_TDB           | OR               | ON      | 2004/11/10 09:57 |
| S96   | 1    | ("6798776").PN.  | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>IBM_TDB | OR               | OFF     | 2004/11/10 09:58 |
| S97   | 0    | cheriton-david.in.   | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>IBM_TDB           | OR               | OFF     | 2004/11/10 09:59 |
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| S99   | 1    | ("20010051864").PN.  | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>IBM_TDB | OR               | OFF     | 2004/11/10 10:22 |
| S100  | 2    | ((("6243667") or ("6308148")).PN.  | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>IBM_TDB | OR               | OFF     | 2004/11/10 10:41 |
| S101  | 28   | porras.in.   | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>IBM_TDB           | OR               | OFF     | 2004/11/10 10:41 |
| S108  | 44   | @ad<"20000830" and (intru\$6 adj<br>detect\$4) and (aggregat\$4) and (streams<br>flows packets)      | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>IBM_TDB           | OR               | OFF     | 2004/11/10 14:45 |

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### **Google**

intrusion detection  
nides  
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adaptive (firewall OR "packet filter")  
intrusion detection (response countermeasure)  
intrusion detection (response countermeasure) (adaptive OR learn)

### **ACM**

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